

## Schreiber, David

---

**From:** Goldberg, Jeanine  
**Sent:** Thursday, April 17, 2003 7:31 AM  
**To:** Schreiber, David  
**Subject:** RE: Huge approved search-09/834700

Hi David-  
thank you for bringing this to my attention....as a revised search can you search:

SEQ ID NO: 2 is 662 amino acids  
SEQ ID NO: 1 is 2363 nucleotides

Please search for at least 8 contiguous nucleotides from positions 2069-2077 of SEQ ID NO: 3

Please search SEQ ID NO: 8, 15, 19, 20 small primers...

THANK YOU  
jeanine

Jeanine Enewold Goldberg  
1634  
CM1--12D11  
Mailbox-- 12E12  
306-5817

-----Original Message-----

**From:** Schreiber, David  
**Sent:** Thursday, April 17, 2003 7:20 AM  
**To:** Goldberg, Jeanine  
**Cc:** Hale, Mary  
**Subject:** RE: Huge approved search-09/834700

Jeanine,

Please see the email below concerning this rush search which Jeff approved. I wrote him back but it seems he is out of the office until April 22. Please discuss this with another member of the large sequence team, Jim Martinell, Scott Priebe, or Mike Pak. The search for these 4 sequences needs to be revised radically or it will seriously impact our ability to search sequences from other cases.

David Schreiber, Ph.D.  
Scientific and Technical Information Center  
Biotech/Chem Library  
CM1-6A03  
703-308-4292

-----Original Message-----

**From:** Schreiber, David  
**Sent:** Thursday, April 17, 2003 7:14 AM  
**To:** Fredman, Jeffrey  
**Cc:** Hale, Mary  
**Subject:** Huge approved search-09/834700

Jeff,

I just received a large approved rush search from you that unfortunately has 4 huge sequences, each containing 162025 nucleotides. Even one such search is estimated at taking 120 hours to process. This means that we would be forced to monopolize one machine for almost 3 straight weeks with this request. Given our backlog, we can't afford this. Please suggest an alternative approach for these four sequences. Feel free to contact me regarding this if you think it might help.

David Schreiber, Ph.D.  
Scientific and Technical Information Center  
Biotech/Chem Library  
CM1-6A03